Coast Guard, DHS § 162.017-3

# PART 162—ENGINEERING **EQUIPMENT**

## Subpart 162.017—Valves, Pressure-Vacuum Relief, for Tank Vessels

162.017-1 Applicable specifications.

162.017-2 Type.

162.017-3 Materials, construction, and workmanship.

162.017-4 Inspections and testing.

162.017-5 Marking.

162.017-6 Procedure for approval.

### Subpart 162.018—Safety Relief Valves, **Liquefied Compressed Gas**

162.018-1 Applicable specifications, and referenced material.

162.018-2 Scope.

162.018-3 Materials.

162.018-4 Construction and workmanship.

162.018-5 Blow-down adjustment and popping tolerance.

162.018–6 Marking. 162.018–7 Flow rating tests.

162.018-8 Procedure for approval.

#### Subpart 162.027—Combination Solid Stream and Water Spray Firehose Nozzles

162.027-1 Incorporation by reference.

162.027-2 Design, construction, testing and marking requirements.

162.027-3 Approval procedures.

#### Subpart 162.028—Extinguishers, Fire, Portable, Marine Type

162.028-1 Applicable specifications.

162.028-2 Classification.

162 028-3 Requirements. 162.028-4 Marine type label.

162.028-5 Independent laboratories: Listing.

162.028-6 Examinations, tests, and inspections.

162.028-7 Procedure for listing and labeling. 162.028-8 Termination of listing or labeling.

## Subpart 162.039—Extinguishers, Fire, Semiportable, Marine Type

162.039-1 Applicable specifications.

162.039-2 Classification.

162.039-3 Requirements.

162.039-4 Marine type label.

162.039-5 Recognized laboratory.

162.039-6 Examinations, tests, and inspec-

162.039-7 Procedure for listing and labeling. 162.039-8 Termination of listing or labeling.

### Subpart 162.050—Pollution Prevention Equipment

162.050-1 Scope.

162.050-3 Definitions.

162.050-4 Documents incorporated by reference

162.050-5 Contents of application.

162.050-7 Approval procedures.

162.050-9 Test report.

162.050-11 Marking.

162.050-13 Factory production and inspection.

162.050-14 Sample collection and preservation.

162.050-15 Designation of facilities.

162.050-17 Separator test rig.

162.050-19 Monitor and bilge alarm test rig.

162.050-21 Separator: Design specification.

162.050-23 Separator: Approval tests.

162.050-25 Cargo monitor: Design specification.

162.050-27 Cargo monitor: Approval tests.

162.050-29 Bilge monitor: Design specification.

162.050 - 31Bilge monitor: Approval tests.

162.050-33 Bilge alarm: Design specification.

162.050 - 35Bilge alarm: Approval tests.

162.050-37 Vibration test.

162.050-39 Measurement of oil content.

AUTHORITY: 33 U.S.C. 1321(j), 1903; 46 U.S.C. 3306, 3703, 4104, 4302; E.O. 12234, 45 FR 58801, 3 CFR, 1980 Comp., p. 277; E.O. 11735, 38 FR 21243, 3 CFR, 1971-1975 Comp., p. 793; 49 CFR 1.46.

#### Subpart 162.017—Valves. Pressure-Vacuum Relief, for Tank Vessels

SOURCE: CGFR 50-9, 15 FR 1680, Mar. 25, 1950, unless otherwise noted.

### § 162.017-1 Applicable specifications.

(a) There are no other specifications applicable to this subpart.

(b) [Reserved]

# § 162.017-2 Type.

This specification covers the design and construction of pressure-vacuum relief valves intended for use in venting systems on all tank vessels transporting inflammable or combustible liquids.

[56 FR 35827, July 29, 1991]

#### § 162.017-3 Materials, construction. and workmanship.

(a) The valves shall be of substantial construction and first class workmanship and shall be free from imperfections which may affect its serviceability.